## Structurally Deficient Bridges on the National Highway System

2nd Congressional District of Arizona, 2003 Rainbow Bridge NMON Pipe Spring NMON Navajo NMON 160 Lake Mead NRA Grand Canyon NP Lake Mead NRA Sunset Crater Wolcano NMON Kingman Bullhead City Walnut Canyon NM Tuzigoot NMON Montezuma@astle NMON 93 Prescott 95 Lake Havasu City Structure 260 Location Number Road 140; EB 11.2 mi East Jct SR95 0363 US 60 EB; FAP 022 0.20 mi E Jct US 93 2 0737 140:WB 8.5 mi West of Jct US 93 3 1658 72 60 Scottsdale Tonto:NMON Sun City West Lempe Mesa Apache Junction Casa Grande NMON UT CO Legend NV Interstate Highways Arizona District 2 Structurally Deficient Bridges **US Highways** CA NM ΑZ **Urbanized Areas** State Highways Cities Amtrak Routes Military Bases Airports Other Rail Lines

The bridges displayed on this map represent the results of a combined BTS/FHWA effort to geocode bridges from the FHWA's 2001 National Bridge Inventory. Of the 6,643 structurally deficient bridges nationwide, 416 could not be geolocated because of insufficient data. Structurally deficient bridges are not necessarily unsafe; all public road bridges receive safety inspections every two years. The bridges listed were categorized as structurally deficient at the time the maps were developed.

Navigable Waterways

Park Facilities

Mexilco

U.S. Department of Transportation